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Claims.

1. A conductor track layer structure precursor stage (1)
5 having a plurality of conductor tracks (2), which are disposed
on an electrically insulating substrate (3) having an inner
region (4) and a lateral peripheral region (5), and which are
connected via conductor track current lines (7) to at least
one current line (6), which extends in the lateral peripheral
10 region (5) of the conductor track layer structure precursor
stage (1),

characterized in that

15 the conductor tracks (2) are each connected to the at least
current line (6) via a separate conductor track current line
(7), and the conductor tracks (2) inside the inner region (4)
of the conductor track layer structure precursor stage (1) are
electrically insulated from one another.

20 2. The conductor track layer structure precursor stage of
claim 1,

characterized in that

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one current line (6) extends in two opposite peripheral regions (5), and that the conductor tracks (2), each via a respective conductor track current line (7), are connected to one of the current lines (6) and are electrically insulated from the
5 respective other current line (6).

3. The conductor track layer structure precursor stage of claim 1 or claim 2,

10 characterized in that

the electrically insulating substrate (3) is a flexible plastic film.

15 4. A conductor track layer structure, which can be obtained from the conductor track layer structure precursor stage of one of claims 1-3 by removing and in particular knocking off the lateral peripheral region (5) or the lateral peripheral regions (5), in which the at least one current line (6) extends.
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